APPLN. 1-LING DATE: APRIL 19, 2001

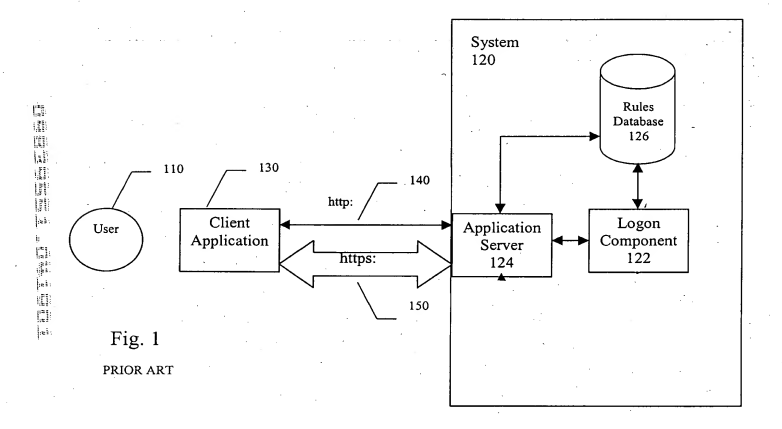
TITLE: SYSTEMS AND METHODS FOR STATE-LESS

AUTHENTICATION

INVENTOR(S): STEPHEN F. BISBEE ET AL.

APPLICATION NO.: UNASSIGNED

SHEET 1 OF7



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APPLICATION NO.: UNASSIGNED

SHEET 2 OF7

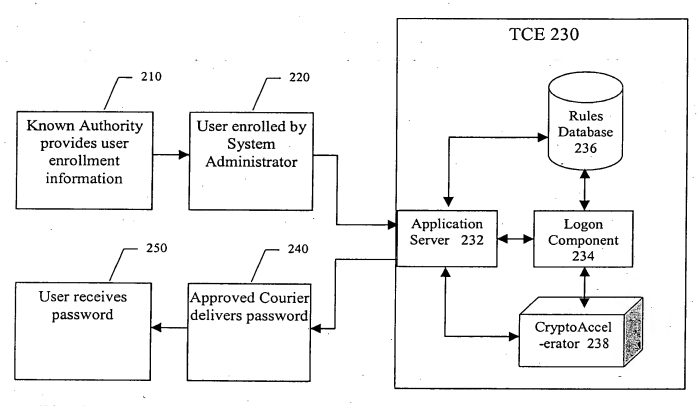


Fig. 2

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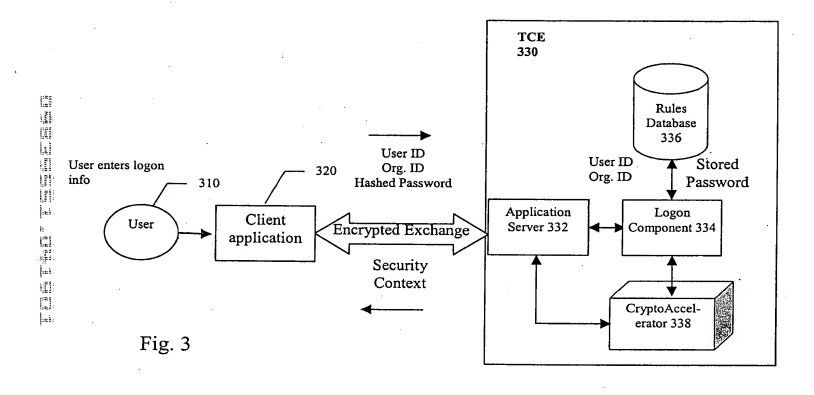
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AUTHENTICATION

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Plaintext Header	Encrypted Security Context (Body)

Fig. 4a

Security Context ID	Key Handle	Algorithm Identifier & Key Size
	•	

Fig. 4b

User IDs	Org. ID	Role, Credentials & Other Authorization Information	Bypass Flag(s)	Time- Offset or Delta- Time	Period-of- Use or Expiration Time	User Public Key Algorithm & Public Key &/or Certificate	Symmetric- Session Algorithm, key size & Key	Hash or Integrity Check
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Fig. 4c

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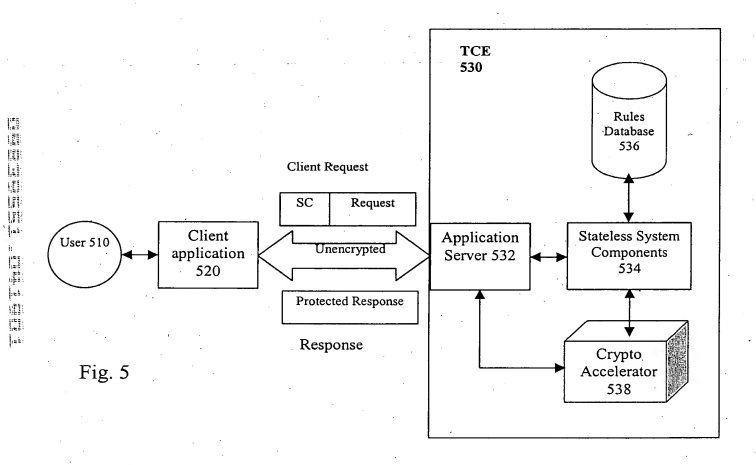
ILING DATE: APRIL 19, 2001 YSTEMS AND METHODS FOR STATE-I

AUTHENTICATION

INVENTOR(S): STEPHEN F. BISBEE ET AL.

APPLICATION NO.: UNASSIGNED

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APPLN. FING DATE: APRIL 19, 2001
TITLE: TEMS AND METHODS FOR STATE-LES AUTHENTICATION
INVENTOR(S): STEPHEN F. BISBEE ET AL.
APPLICATION No.: UNASSIGNED SHEET 6.0

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User Request or Submission (Payload) Security Context

Fig. 6a

i i i i i		Security Context ID	Client Time	Request Counter	Action or Access Request(s)
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Fig. 6b

Request Counter	Return Payload

Fig. 7

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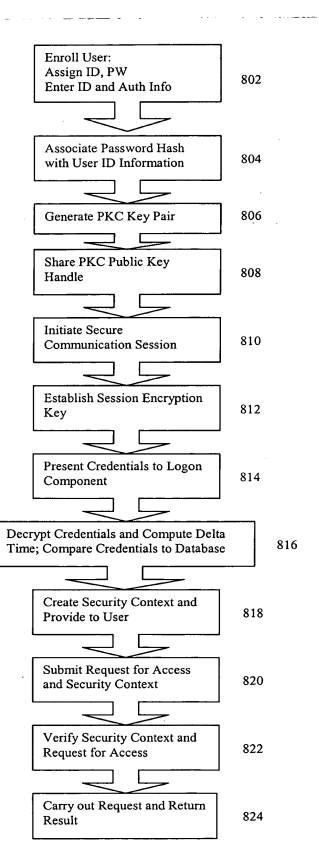


FIG. 8